

3

Pfu	41 :	----	LLKDD	SKIEEVKKITGERHCKIVRIUWVE	SVKKKEG	----	:	77
Tgo	41 :	----	LLKDD	SAIEDVKKITAEHCHGTVRVVRAE	SVKKKEG	----	:	77
PKDD	41 :	----	LLKDD	SAIEEVKKITAEHCHGTVVTKRVB	SVQKKEG	----	:	77
DTok	41 :	----	LLKDD	SAIEDIKKITAEHCHGTVVETPRAE	SVKKKEG	----	:	77
9°N-7	41 :	----	LLKDD	SAIEDVKKITAEHCHGTVVKKRAE	SVQKKEG	----	:	77
Tli	41 :	----	LLKDD	SAIEEIKKIKGEHCHGTVRVLDRAE	SVKKKEG	----	:	77
Mvo	46 :	----	KEIYYLDGLNQEKIDLKLEPEEKNNTSLKVQDLITNIEIKIETVPSDYI	ENGKDISVS	----	:	105	
Pis	46 :	----	----	VOCAVCEPAALKTALS-RVAPIDDVQIVERRFG	----	:	78	
Afu	47 :	----	IGVDEILKNAATSTER	----	EVIKLKSEESQQLKTG	----	:	80
Csy	54 :	----	----	R-QPPSELGEL	----	EGREDVLGTEQVMDHDLIADK	:	84
Sac	92 :	----	----	D-IDPKVYNKI	TKVVRDP	SEDHLELINVDDPYTCK	:	125
Soh	93 :	----	----	D-IDPKVYNKI	PKVVRDP	SEDHLETVINIDPYSGN	:	126
Sso	93 :	----	----	D-LEPKVCKI	PKIVRDP	SEDHLETVSILDPYTAN	:	126
Poc	129 :	----	----	D-IPPKLQEL	HEVVRHKEHDHPEVVEEDLLEWQ	----	:	162
Hpe	173 :	----	----	D-ARPEDLRAAGVGVVSHDESELQYD	LVESHPIDRK	----	:	207

FIG.1 continued

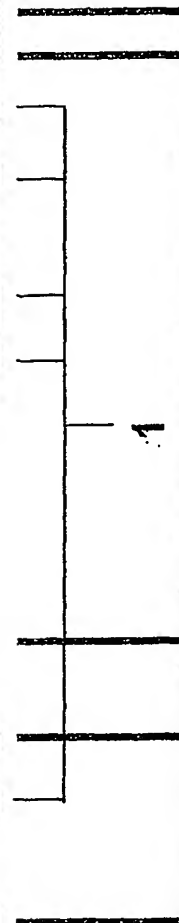
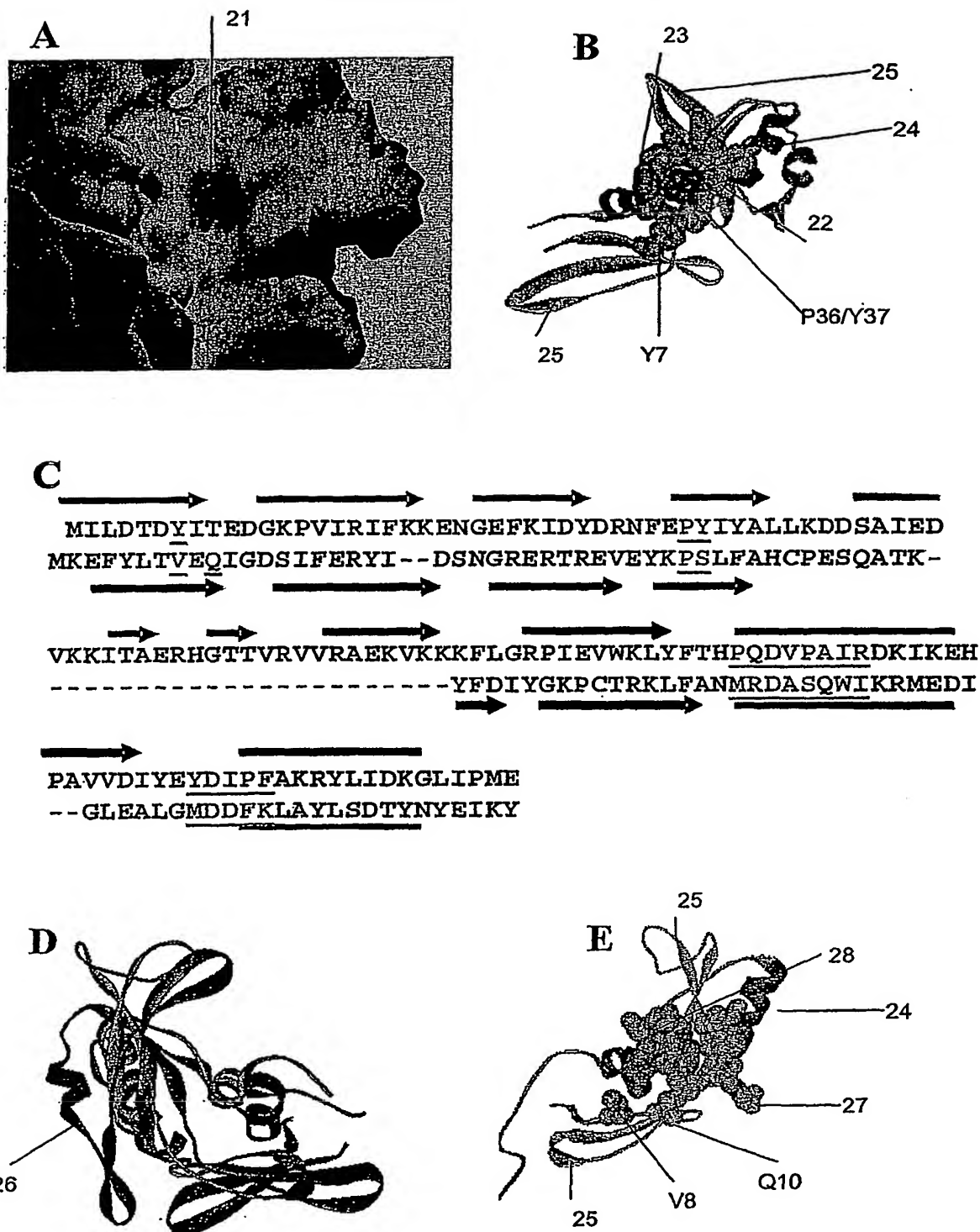


FIG.1 continued

**FIG. 2**

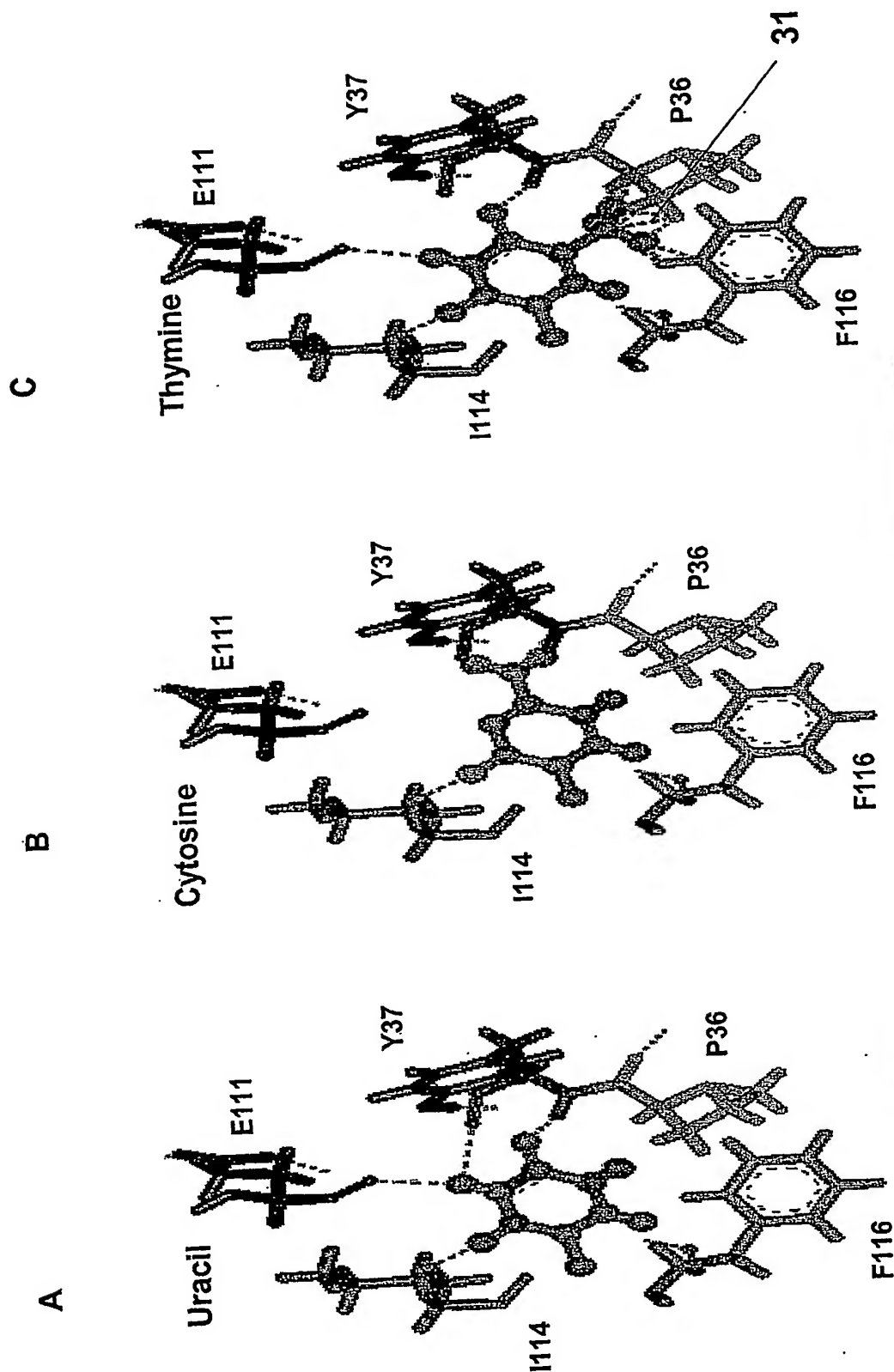
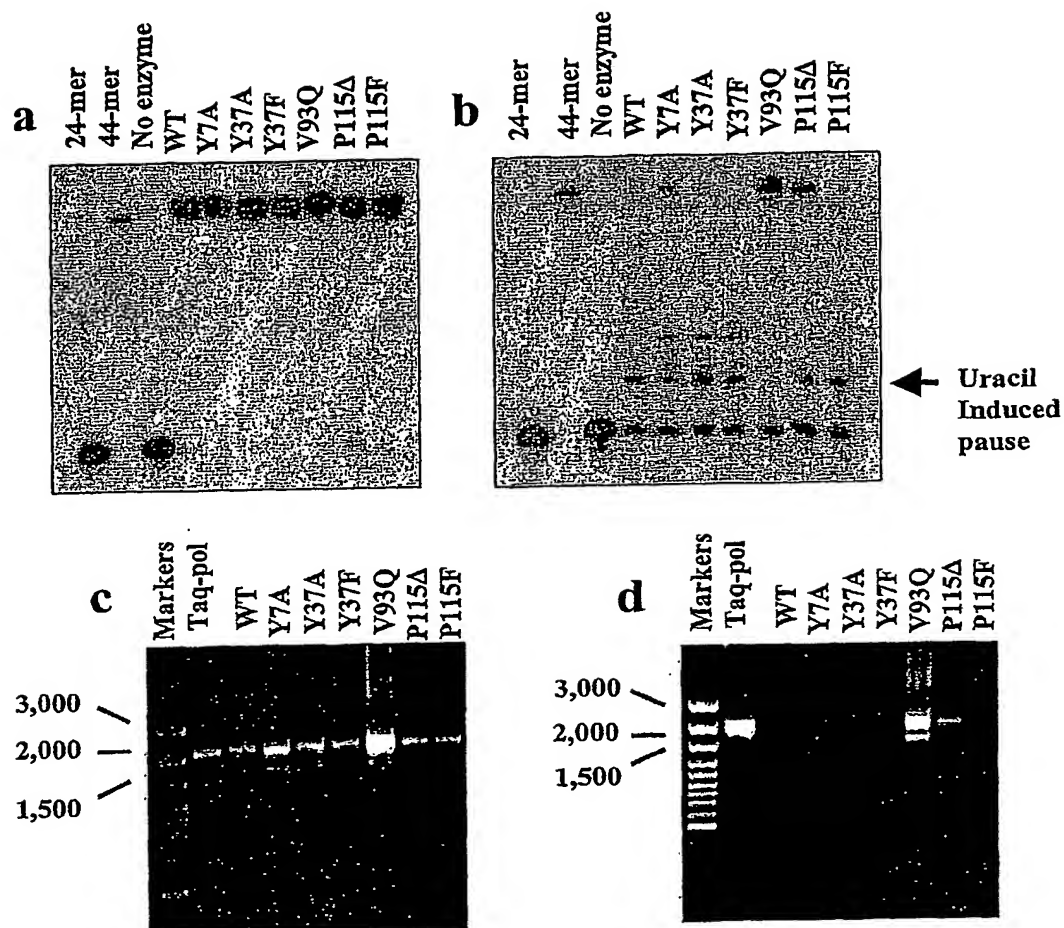


FIG. 3

FIG. 4

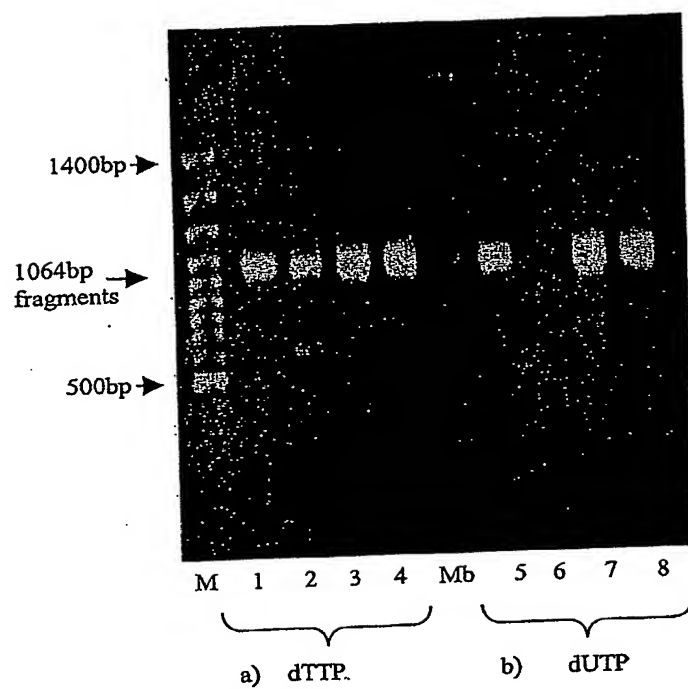


FIG. 5